

## Calculating Participant Earnings on TSP Investments

This Fact Sheet has been prepared to help you calculate your monthly earnings as reported on your semiannual Thrift Savings Plan (TSP) participant statement. The TSP consists of five funds:

- Government Securities Investment (G) Fund
- Fixed Income Index Investment (F) Fund
- Common Stock Index Investment (C) Fund
- Small Capitalization Stock Index Investment (S) Fund
- International Stock Index Investment (I) Fund

Net earnings for each month are calculated separately for the G, F, C, S, and I Funds. Your share of the net earnings from each fund is credited to your account as of the last day of the month.\*

To calculate the earnings allocated to your account for any month, first add one-half of the deposits and loan payments for the month to your month-end balance for the preceding month. Then multiply that sum by the rate of return for the month you are calculating (as reported on the TSP Web site (www.tsp.gov)).

Loans and withdrawals affect your account for the calculation of earnings at the end of the month, but are disbursed in the middle of the following month. You do not receive any earnings on the amount of a loan or withdrawal for the month in which it was disbursed.

Interfund transfers are effective as of the last day of the month. Beginning with the following month, the amounts transferred receive earnings for the full month in the fund to which the money was moved.

As a guide to calculating your earnings, follow the steps in the example on the back of this Fact Sheet, which is based on G Fund rates of return. You can calculate earnings on F, C, S, and I Fund investments in the same manner.

## **Sample Participant Statement**

Detail of G Fund Account Activity						
Activity Code	Payroll Office	Pay Date	Process Date	G Fund		
MONTH-END BALANCE		APR 1995	(Beginning Balance)	15,000.00		
D D E MONTH-END	47000016 47000016 BALANCE	05/10/95 05/24/95 MAY 1995	05/10/95 05/24/95	90.00 90.00 92.04 15,272.04		
D D E MONTH-END	47000016 47000016 BALANCE	06/07/95 06/21/95 JUN 1995	06/07/95 06/21/95	90.00 90.00 81.41 15,533.45		
D D E L MONTH-END	47000016 47000016 BALANCE	07/05/95 07/19/95 JUL 1995	07/05/95 07/19/95	90.00 90.00 85.92 2,000.00 – 13,799.37		
D D D E T MONTH-END	47000016 47000016 47000016 BALANCE	08/02/95 08/16/95 08/30/95 AUG 1995	08/03/95 08/17/95 08/30/95	90.00 90.00 90.00 78.03 3,405.65 – 10,741.75		
D D P E MONTH-END	47000016 47000016 47000016 BALANCE	09/13/95 09/27/95 SEP 1995	09/14/95 09/27/95 09/29/95	90.00 90.00 50.00 57.54 11,029.29		
D D P E MONTH-END	47000016 47000016 47000016 BALANCE	10/11/95 10/25/95 OCT 1995	10/11/95 10/25/95 10/31/95	90.00 90.00 50.00 60.17 11,319.46		
D = Deposit L = Loan E = Earnings P = Monthly loan			T = Interfund transfer			

Pay Date is the date reported by your payroll office for deposits. Process Date is the date deposits and loan payments were processed to your account by the TSP record keeper.

payment summary

## G Fund Rates of Return\* May 1995 – October 1995

May	0.61%	August	0.56%
June	0.53%	September	0.53%
July	0.55%	October	0.54%

<sup>\*</sup>Actual rates of return after administrative expenses

<sup>\*</sup> Net earnings for each fund consist of the earnings of the fund minus accrued administrative expenses. Expenses that are attributable only to the F, C, S, and I Funds are charged solely to those funds. General TSP administrative expenses are reduced by forfeitures of the Agency Automatic (1%) Contributions from the accounts of nonvested participants covered by the Federal Employees' Retirement System (FERS) who have left Government service. The remaining expenses are charged to the five investment funds in proportion to their respective balances on the last day of the prior month.

## **Procedure to Calculate Earnings** on G Fund Contributions

May Calculation		August Calculation	
Calculate ½ May contributions:  Add May contributions  Divide sum in half  Use April Month-End Balance Add ½ May contributions  Multiply by May return  May earnings	$\begin{array}{c} \$ & 90.00 \\ + & 90.00 \\ \hline 180.00 \\ \div & 2 \\ \hline 90.00 \\ \\ \hline 15,000.00 \\ + & 90.00 \\ \hline 15,090.00 \\ \times & 0.0061 \\ \hline \$ & 92.04 \\ \end{array}$	Calculate ½ August contributions:  Add August contributions  Divide sum in half  Use July Month-End Balance Add ½ August contributions  Multiply by August return  August earnings	$\begin{array}{c} \$ & 90.00 \\ 90.00 \\ + & 90.00 \\ \hline 270.00 \\ \vdots & 2 \\ \hline 135.00 \\ \\ \hline 13,799.37 \\ + & 135.00 \\ \hline 13,934.37 \\ \times & 0.0056 \\ \$ & \textbf{78.03} \\ \end{array}$
June Calculation		September Calculation	
Calculate ½ June contributions:  Add June contributions  Divide sum in half  Use May Month-End Balance Add ½ June contributions  Multiply by June return  June earnings	\$ 90.00 $\frac{+ 90.00}{180.00}$ $\frac{\div}{2}$ 90.00 15,272.04 $\frac{+ 90.00}{15,362.04}$ $\times 0.0053$ <b>8 1.41</b>	Calculate ½ September contributions and loan payments:  Add September contributions and loan payments  Divide sum in half  Use August Month-End Balance Add ½ September contributions and loan payments  Multiply by September return September earnings	$\begin{array}{c} \$ & 90.00 \\ 90.00 \\ + & 50.00 \\ \hline 230.00 \\ \div & 2 \\ \hline 115.00 \\ \hline 10,741.75 \\ + & 115.00 \\ \hline 10,856.75 \\ \times & 0.0053 \\ \$ & \textbf{57.54} \\ \end{array}$
July Calculation		October Calculation	
Calculate ½ July contributions:  Add July contributions  Divide sum in half	$\begin{array}{ccc} \$ & 90.00 \\ + & 90.00 \\ \hline & 180.00 \\ \hline \div & 2 \\ \hline & 90.00 \end{array}$	Calculate ½ October contributions and loan payments:  Add October contributions and loan payments	\$ 90.00 90.00 + 50.00 230.00
Use June Month-End Balance Add ½ July contributions Multiply by July return <b>July earnings</b>	$ \begin{array}{r} 15,533.45 \\ + 90.00 \\ \hline 15,623.45 \\ \times 0.0055 \\ \hline $ 85.92 \\ \end{array} $	Divide sum in half  Use September Month-End Balance Add ½ October contributions and loan payments  Multiply by October return  October earnings	$ \begin{array}{r}                                     $

The *pro rata* share of monthly earnings that you calculate for your account may not equal your exact earnings. This is because your actual earnings are calculated using 8-decimal-place rates of return. Net earnings for individual accounts are then rounded down to the nearest penny, and the residual amounts are included in earnings to be allocated to all accounts the following month.